Fiscal Estimate - 2017 Session

☑ Original ☐ Updated	Corrected	Supplemental			
LRB Number 17-3586/2	Introduction Number	AB-0384			
Description the expiration of administrative rules					
Fiscal Effect					
Appropriations Reve		-			
Permissive Mandatory Pern	rease Revenue	t Units Village Cities Others WTCS			
Fund Sources Affected Affected Ch. 20 Appropriations					
GPR FED PRO PRS SEG SEGS					
Agency/Prepared By	Authorized Signature	Date			
DOJ/ Michelle Gauger (608) 267-6714	Lane Ruhland (608) 267-6714 6/29/2017				

Fiscal Estimate Narratives DOJ 6/29/2017

LRB Number 17-3586/2	Introduction Number	AB-0384	Estimate Type	Original		
Description						
the expiration of administrative rules						

Assumptions Used in Arriving at Fiscal Estimate

This bill establishes expiration dates for administrative rules seven years after the effective date of each chapter of the administrative code. One year prior to the expiration date of a code chapter, the state agency responsible for the rule may send a readoption notice to the Joint Committee for Review of Administrative Rules (JCRAR), chief clerk of each house of the legislature and to Legislative Reference Bureau for publication in the register. The agency may propose to readopt the chapter with or without changes. If no objection is made by a member of the JCRAR or an appropriate standing committee of the legislature within 40 days of submission, the chapter will be readopted for seven years without additional action. If an objection to the readoption is received, the chapter will expire on the expiration date or the agency may promulgate and administrative rule to readopt the chapter no later than 30 days before the expiration date of the chapter.

This bill will result in an indeterminate increase in costs related to additional rulemaking responsibilities. It is not possible to accurately predict the number of expiring chapters that will be subject to an objection but the department believes the workload will likely be absorbed within current resources.

Long-Range Fiscal Implications